## IN THE SPECIFICATION:

## Please amend paragraph [0025] as follows:

First, a left half of the handle 18 is discussed. A portion of the handle 18 extending from a fixing point PL1 on a left side of the handle holder 19 has a mass of mL1 (hereinafter referred to as "left handle mass mL1"), while the left grip 20 has a mass of mL2 (hereinafter referred to as "left grip mass mL2"). Thus, the left side has a mass of mL3 which is a sum of the left handle mass mL2 and the left grip mass mL2 (mL3 = mL1 + mL2). The sum mL3 of the left side has a center of gravity as at GL. The present invention is characterized featured in that the left grip 20 is mounted to the handle 19 is substantially at its center of gravity GL corresponding to the sum of the left side mass mL3, or at a position proximate thereto.

## Please amend paragraph [0026] as follows:

Now, a right half of the handle 18 is discussed. A portion of the handle 18 extending from a fixing point PR1 on a right side of the handle holder 19 has a mass of mR1 (hereinafter referred to as "right handle mass mR1"), while the right grip 39 has a mass of mR2 (hereinafter referred to as "right grip mass mR2"). Thus, the right side has a mass of

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mR3 which is a sum of the right handle mass mR1 and the right grip mass mR2 (mR3 = mR1 + mR2). The sum mR3 of the right side has a center of gravity as at GR. The present invention is characterized featured in that the right grip 30 is mounted to the handle 18 substantially at its center of gravity GR corresponding to the sum of the right side mass mR3, or at a position proximate thereto.